

ABSTRACT

Method of making and method of use of a versatile device for holding objects by clamping without damage, said device comprising: a cylindrical support part 1 like a rod or a tube, not necessarily circular; two arms 2 of which at least one is movable along said support part 1; one substantially elastic buffer 3 secured to one of said arms 2 at a distance from said support part and having under its contact face, which is approximately at a right angle to said support part 1, a so large thickness that said buffer could act as a compression spring.

*Hilf* *BERNA*